

EAST Search History

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|------|---|----------|------------------|---------|---------------------|
| L1 | 0 | device same measuring same distance same close same far off same objects same modulated and common objective same laser beam same collecting rays and selecting rays same cohesive cross sectional region same opening within same first section same second section same far off objects same close objects. clm. | US-PGPUB | NEAR | ON | 2008/08/27 13:17 |
| L2 | 0 | device same measuring same distance same close same far off same objects same modulated and common objective same laser beam same collecting rays and selecting rays same cohesive cross | US-PGPUB | NEAR | ON | 2008/08/27 13:17 |

| | | | | | | |
|----|---|---|----------|------|----|---------------------|
| | | | | | | |
| | | sectional region same opening within same first section same second section same far off objects same close.clm. | | | | |
| L3 | 0 | device same measuring same distance same close same far off same objects same modulated and common objective same laser beam same collecting rays and selecting rays same cohesive cross sectional region same opening within same first section same second section same far off objects.clm. | US-PGPUB | NEAR | ON | 2008/08/27 13:18 |
| L4 | 0 | device same measuring same distance same close same far off same objects same modulated and common objective same laser beam same collecting rays and selecting rays same | US-PGPUB | NEAR | ON | 2008/08/27 13:18 |

| | | | | | | |
|----|---|--|----------|------|----|---------------------|
| | | cohesive cross sectional region same opening within same first section same second section same far off. clm. | | | | |
| L5 | 0 | device same measuring same distance same close same far off same objects same modulated and common objective same laser beam same collecting rays and selecting rays same cohesive cross sectional region same opening within same first section same second section. clm. | US-PGPUB | NEAR | ON | 2008/08/27 13:18 |
| L6 | 0 | device same measuring same distance same close same far off same objects same modulated and common objective same laser beam same collecting rays and selecting rays same | US-PGPUB | NEAR | ON | 2008/08/27 13:18 |

| | | | | | | |
|----|---|---|----------|------|----|---------------------|
| | | cohesive cross sectional region same opening within same first section same second.clm. | | | | |
| L7 | 0 | device same measuring same distance same close same far off same objects same modulated and common objective same laser beam same collecting rays and selecting rays same cohesive cross sectional region same opening within same first section.clm. | US-PGPUB | NEAR | ON | 2008/08/27 13:18 |
| L8 | 0 | device same measuring same distance same close same far off same objects same modulated and common objective same laser beam same collecting rays and selecting rays same cohesive cross sectional region same opening within same first.clm. | US-PGPUB | NEAR | ON | 2008/08/27 13:18 |

| | | | | | | |
|-----|---|--|----------|------|----|---------------------|
| L9 | 0 | device same measuring same distance same close same far off same objects same modulated and common objective same laser beam same collecting rays and selecting rays same cohesive cross sectional region same opening within. clm. | US-PGPUB | NEAR | ON | 2008/08/27 13:18 |
| L10 | 0 | device same measuring same distance same close same far off same objects same modulated and common objective same laser beam same collecting rays and selecting rays same cohesive cross sectional region same opening.clm. | US-PGPUB | NEAR | ON | 2008/08/27 13:18 |

| | | | | | | |
|-----|---|---|----------|------|----|---------------------|
| L11 | 1 | device same measuring same distance same close same far off same objects same modulated and common objective same laser beam same collecting rays and selecting rays same cohesive cross sectional region.clm. | US-PGPUB | NEAR | ON | 2008/08/27 13:18 |
|-----|---|---|----------|------|----|---------------------|

8/27/2008 1:19:17 PM